

Fig. 1

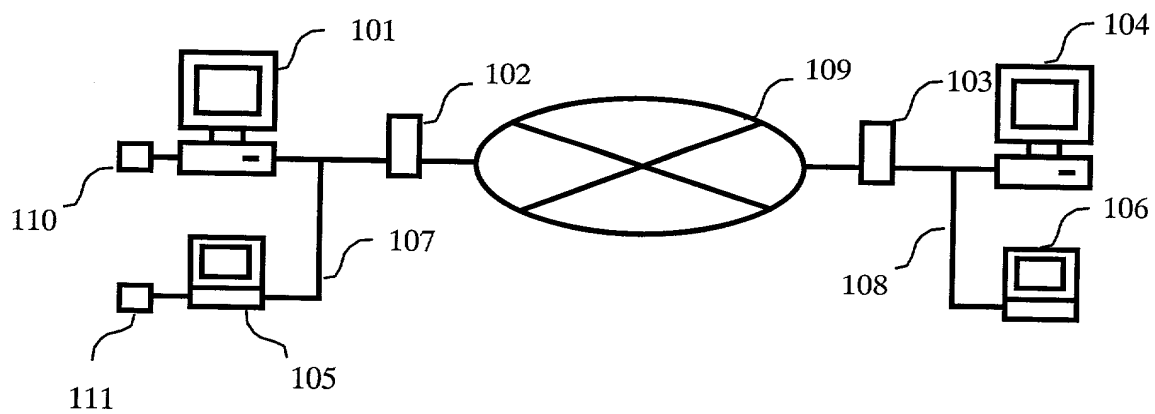


Fig. 2

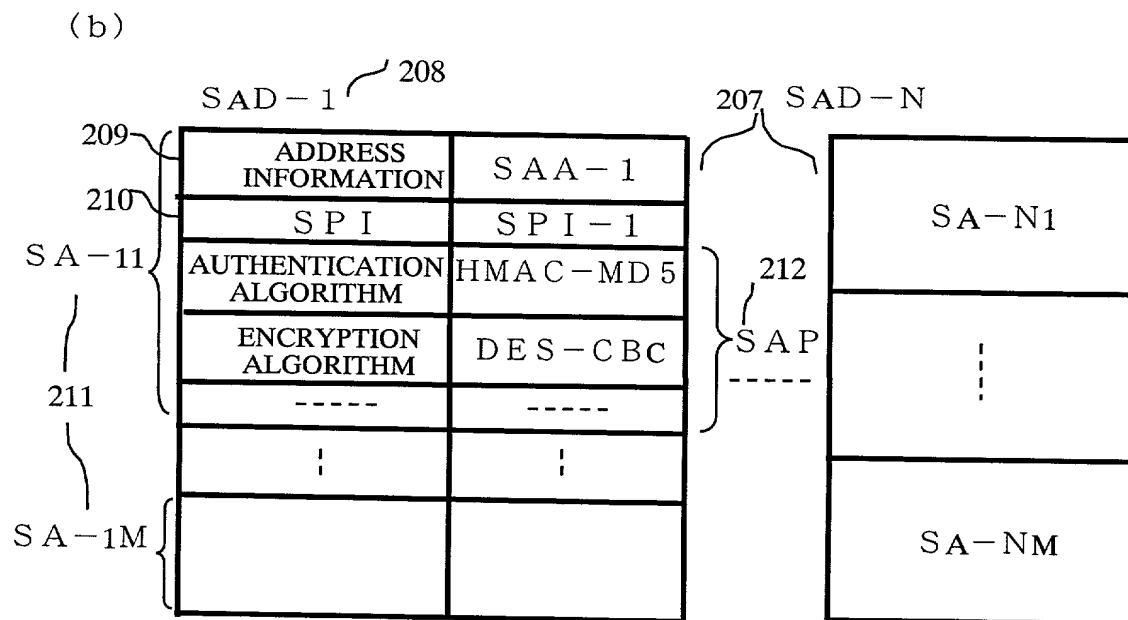
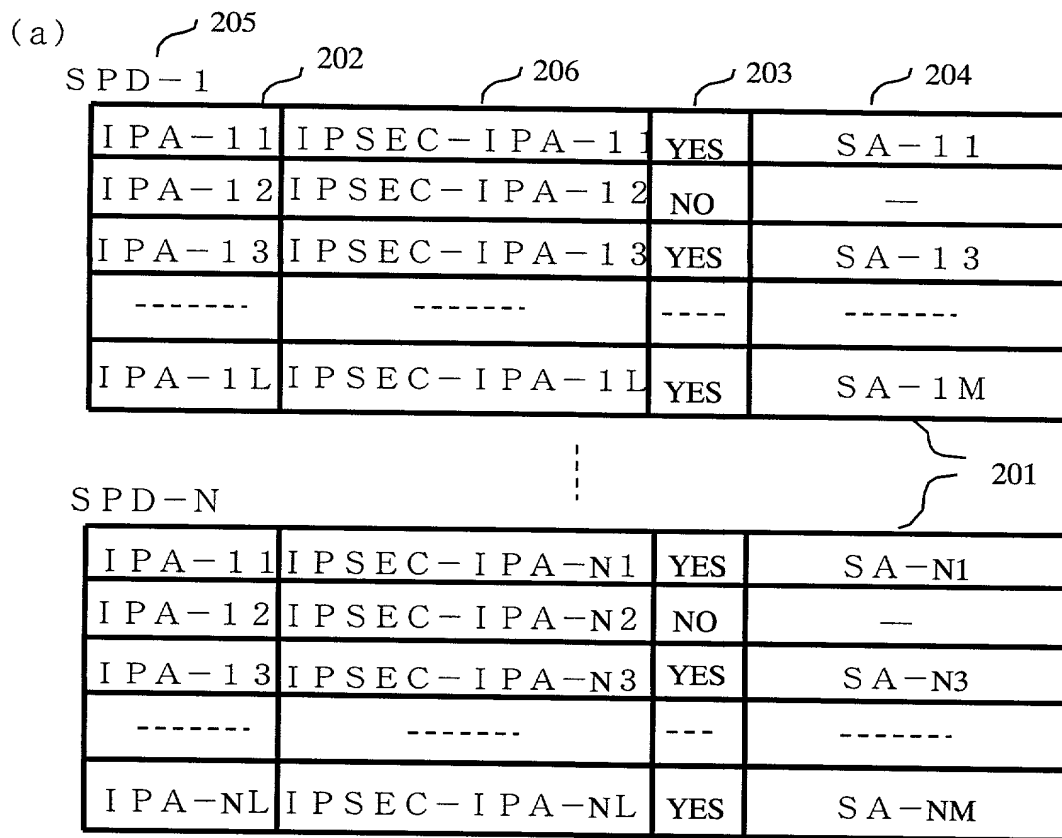


Fig. 3

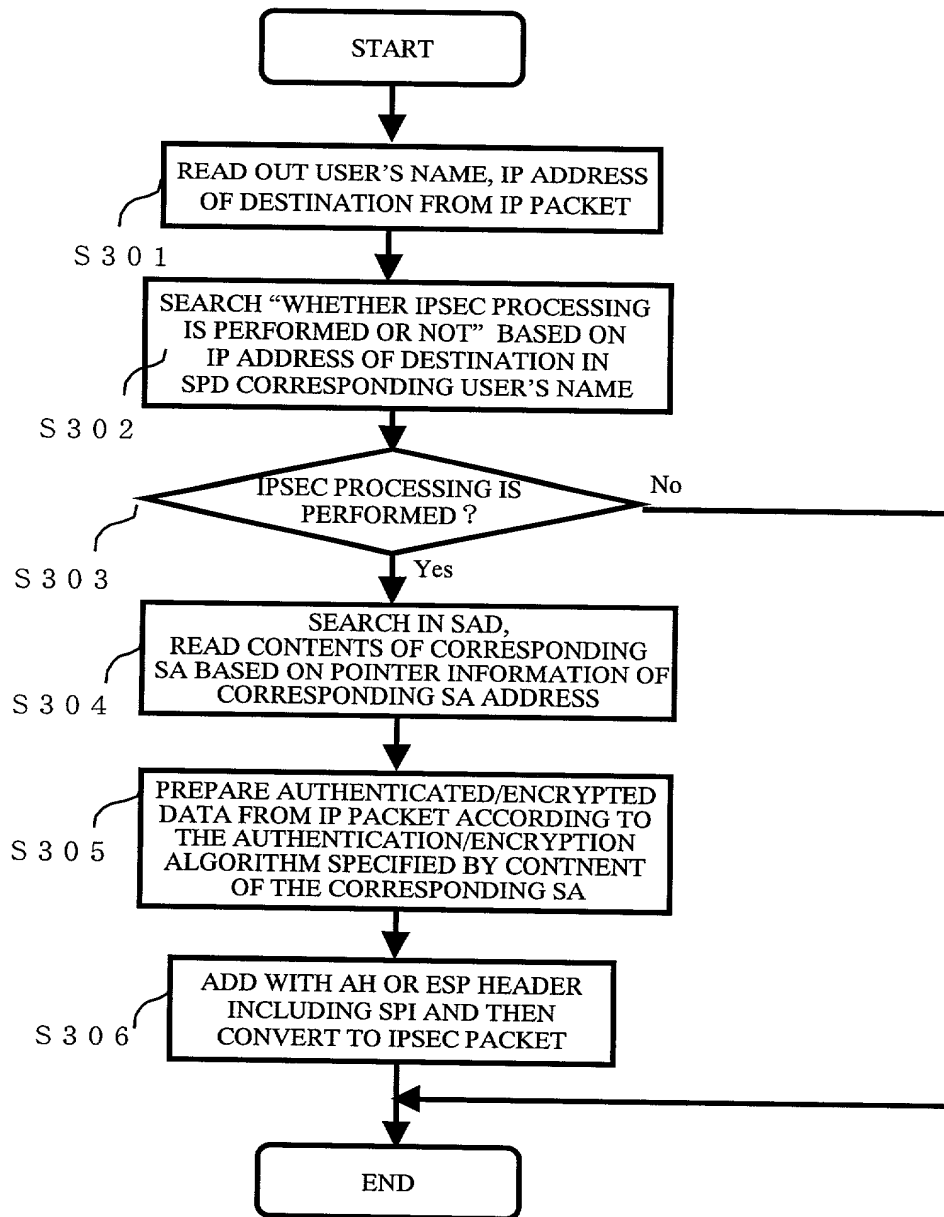


Fig. 4

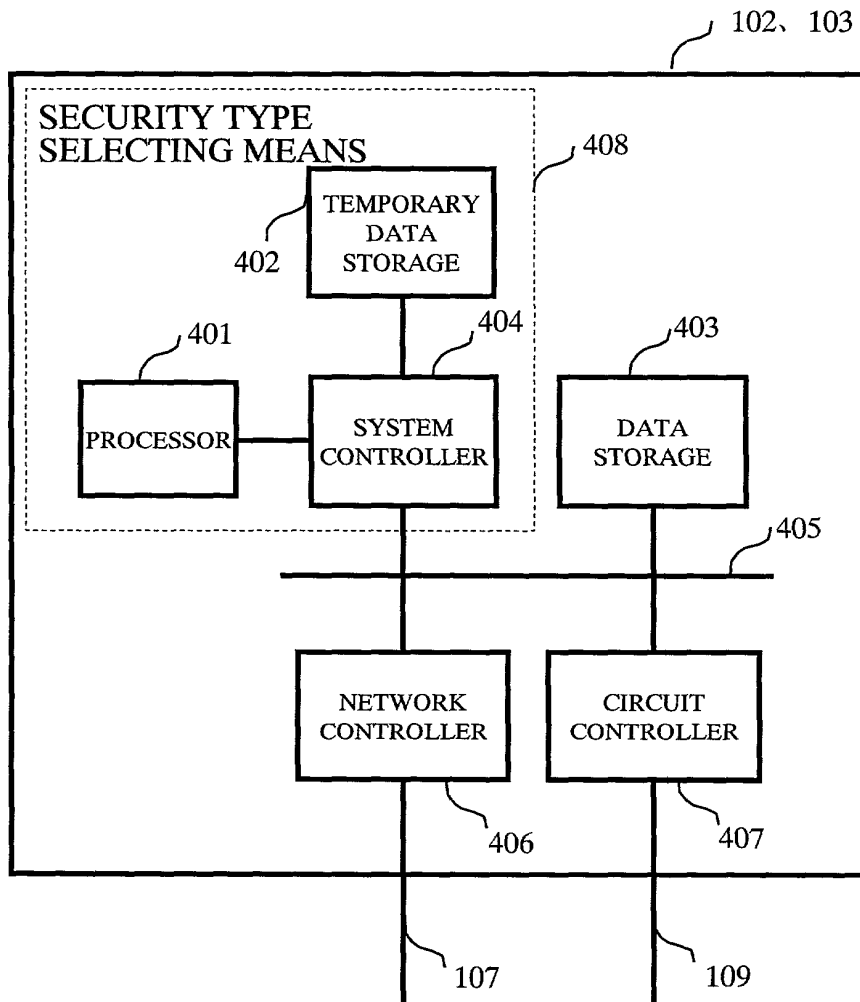


Fig. 5

501	502	503	506	504	505
APA-1	IPA-1	IPSEC-IPA-1	YES	SA-1	
APA-2	IPA-2	IPSEC-IPA-2	NO	—	
-----	IPA-3	IPSEC-IPA-3	YES	SA-3	
-----	-----	-----	-----	-----	
APA-L	IPA-L	IPSEC-IPA-L	NO	SA-M	

Fig. 6

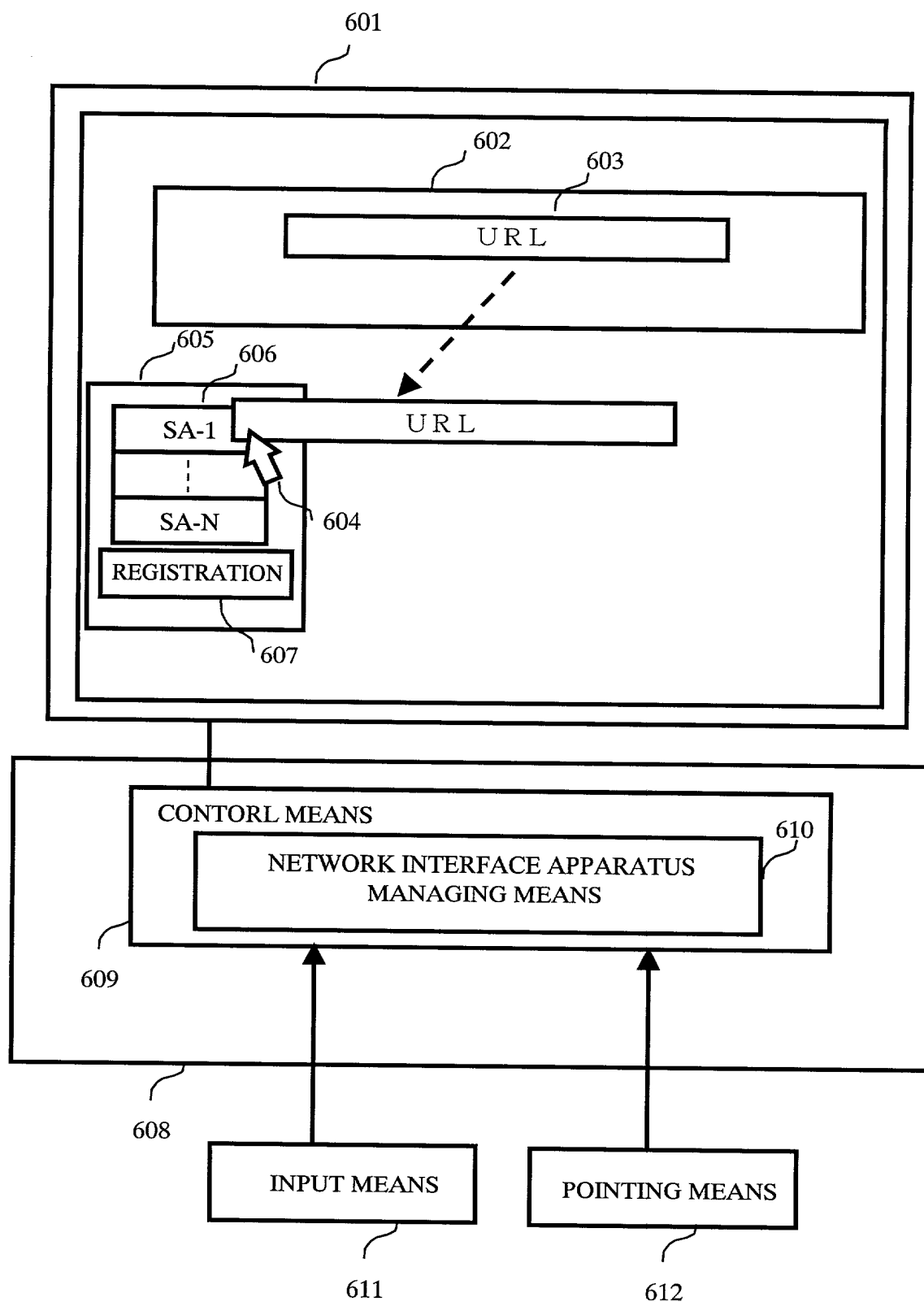


Fig. 7

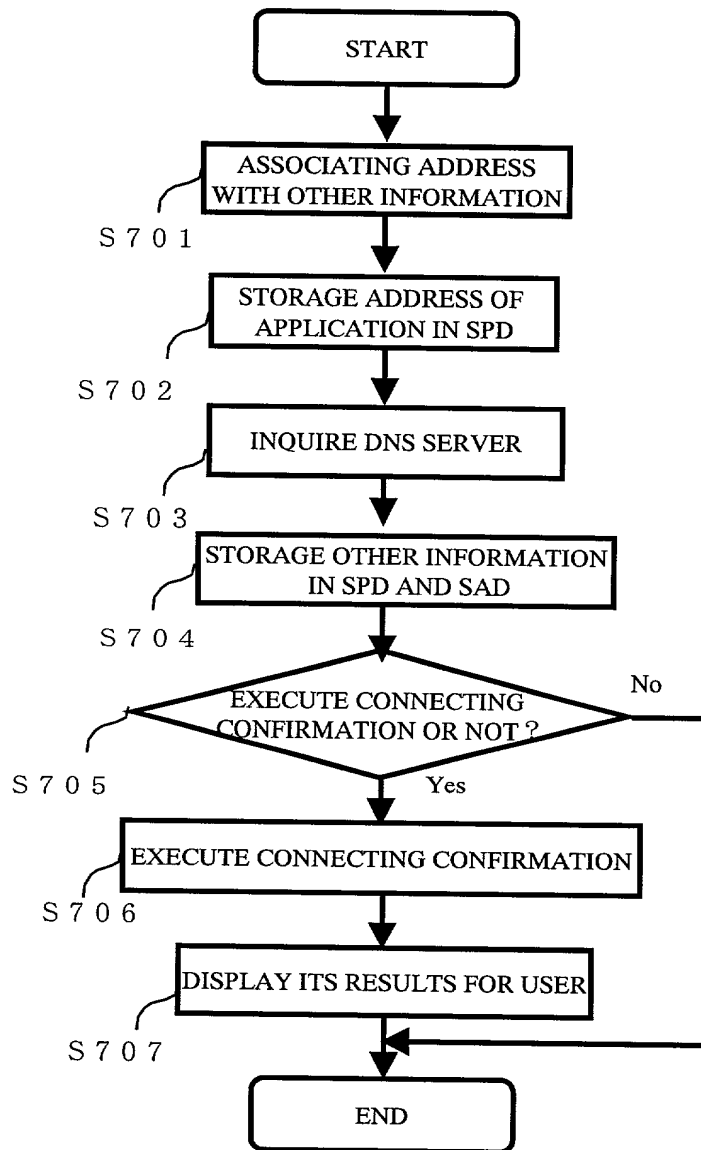


Fig. 8

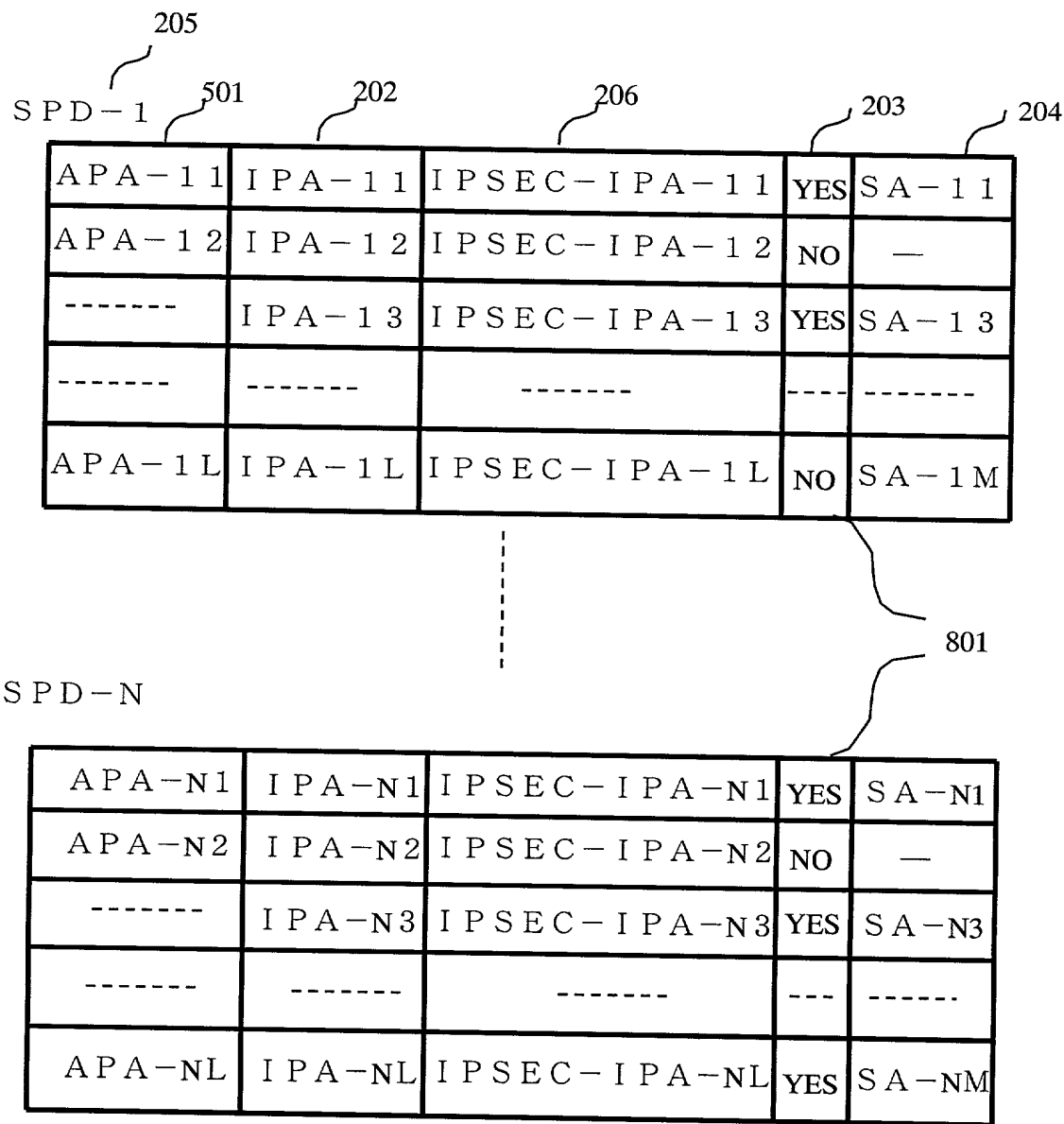


Fig. 9

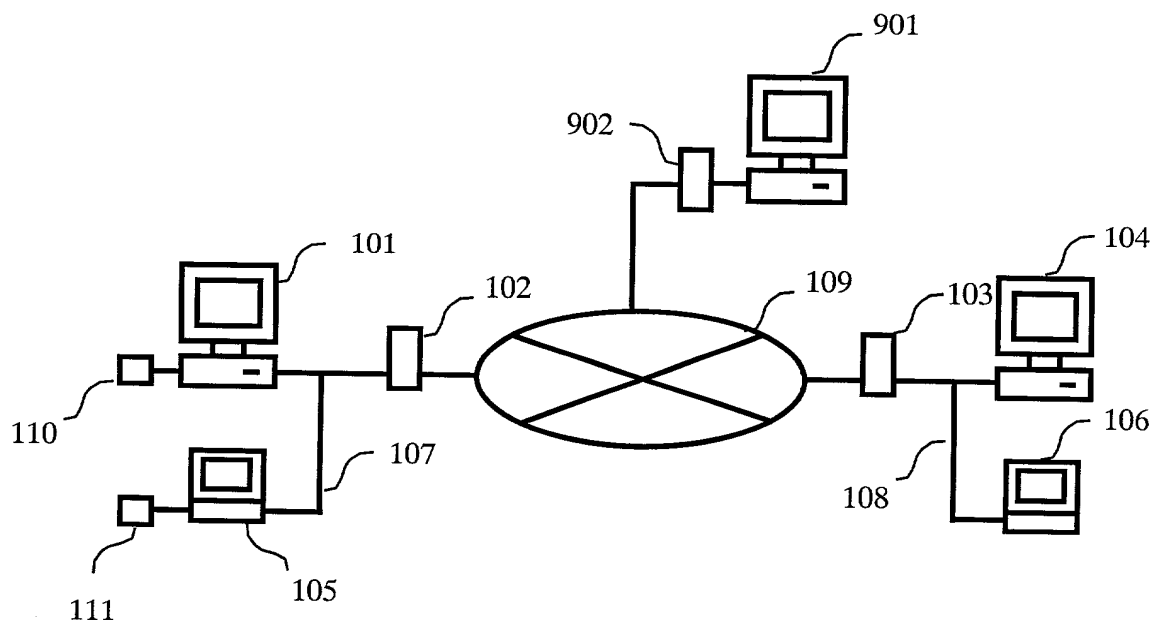


Fig. 10

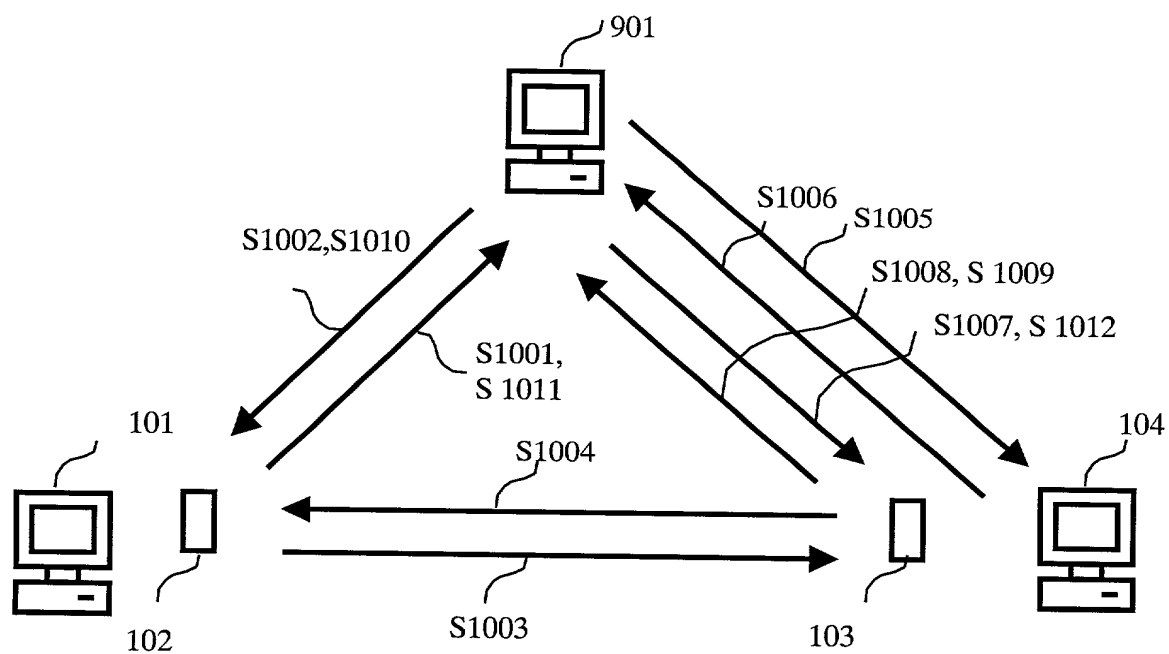


Fig. 11

1101

1102	1103	1104	1105
I P A - 1	I P S E C - I P A - 1	YES	S A - 1
I P A - 2	I P S E C - I P A - 3	YES	S A - 2
-----	-----	-----	-----
I P A - L	I P S E C - I P A - L	NO	-

Fig. 12

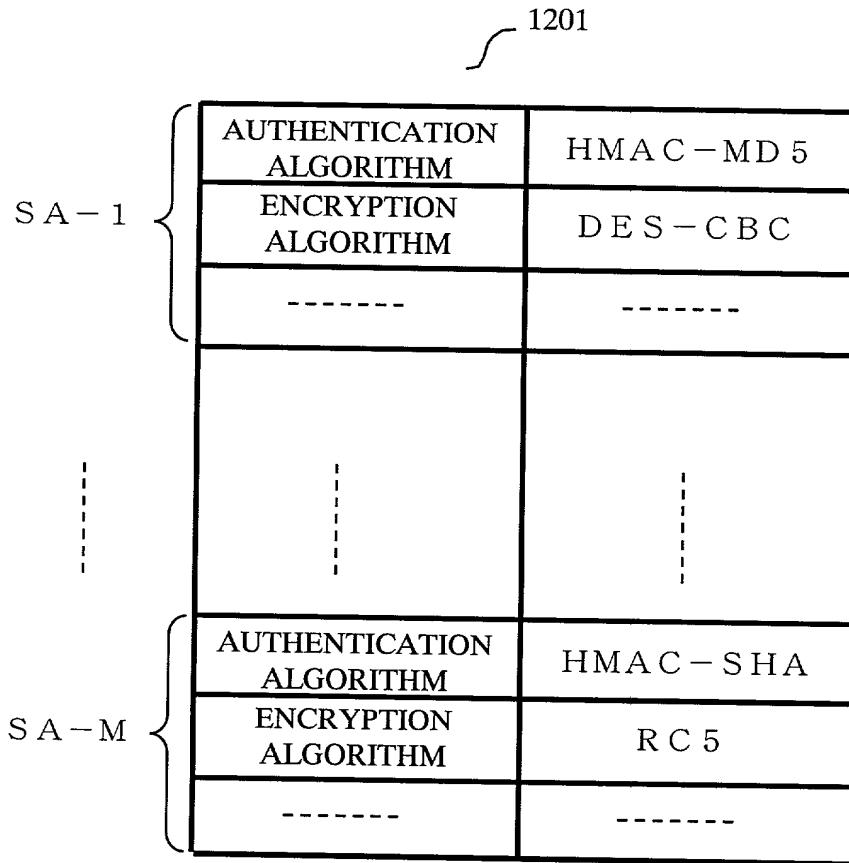
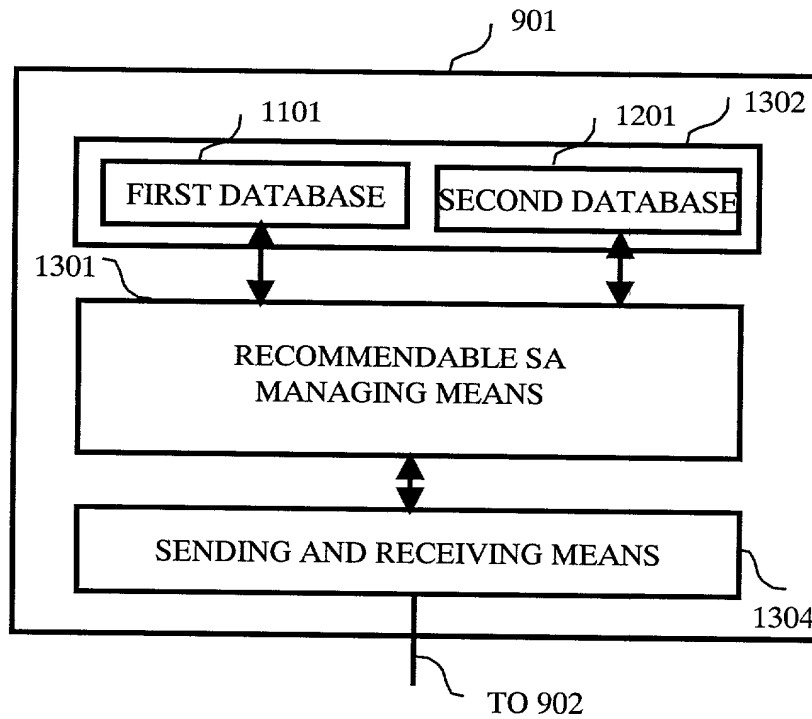
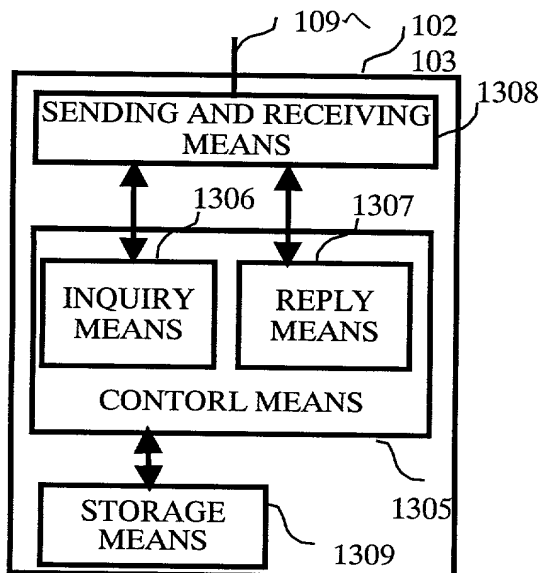


Fig. 13

(a)



(b)



(c)

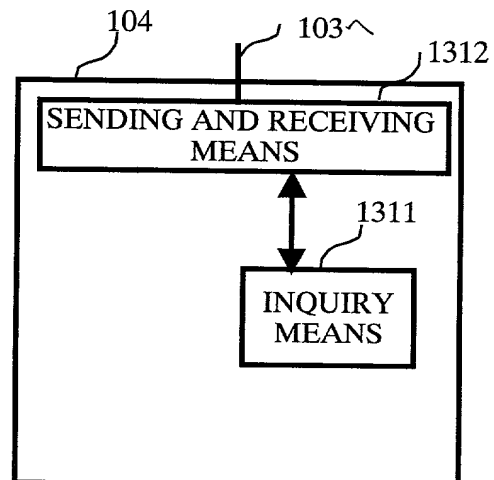


Fig. 14

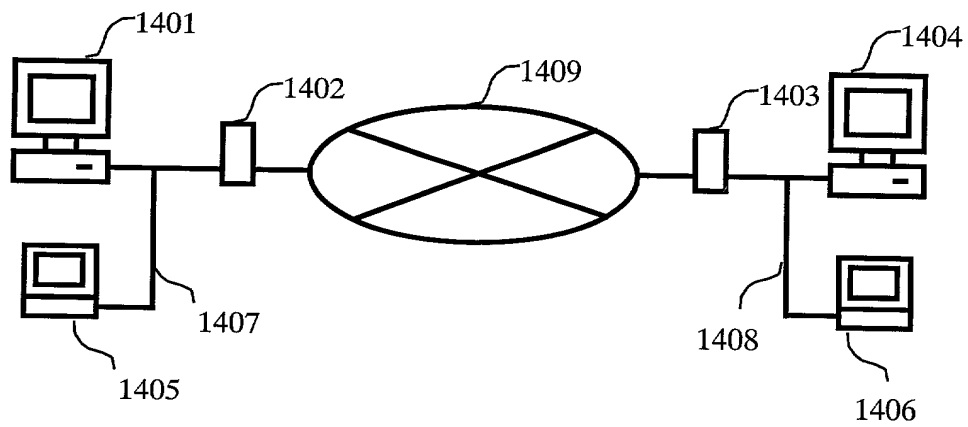


Fig. 15

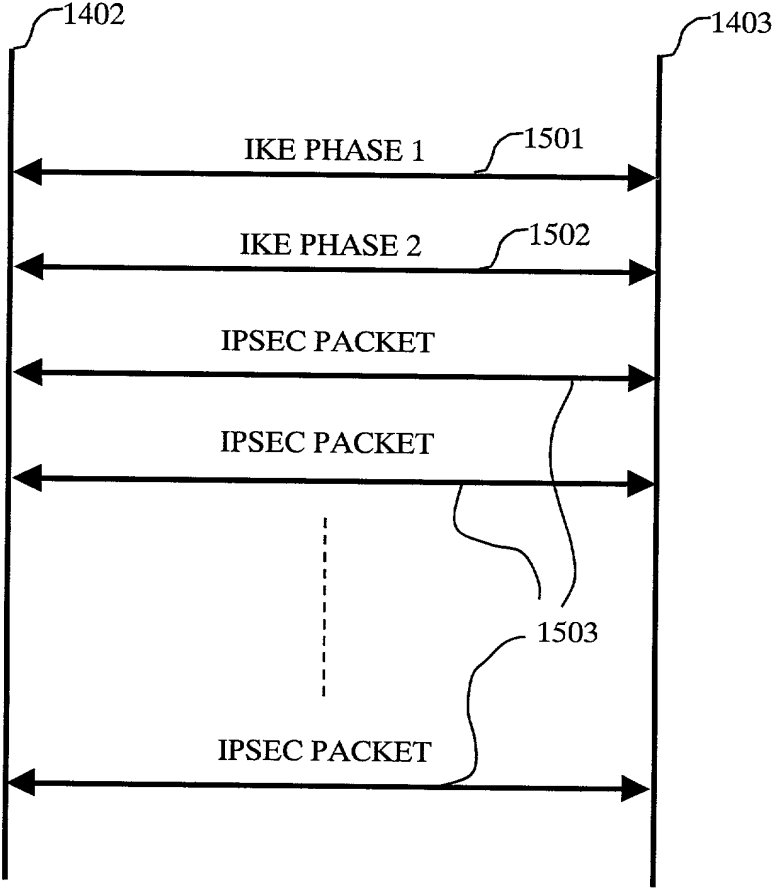
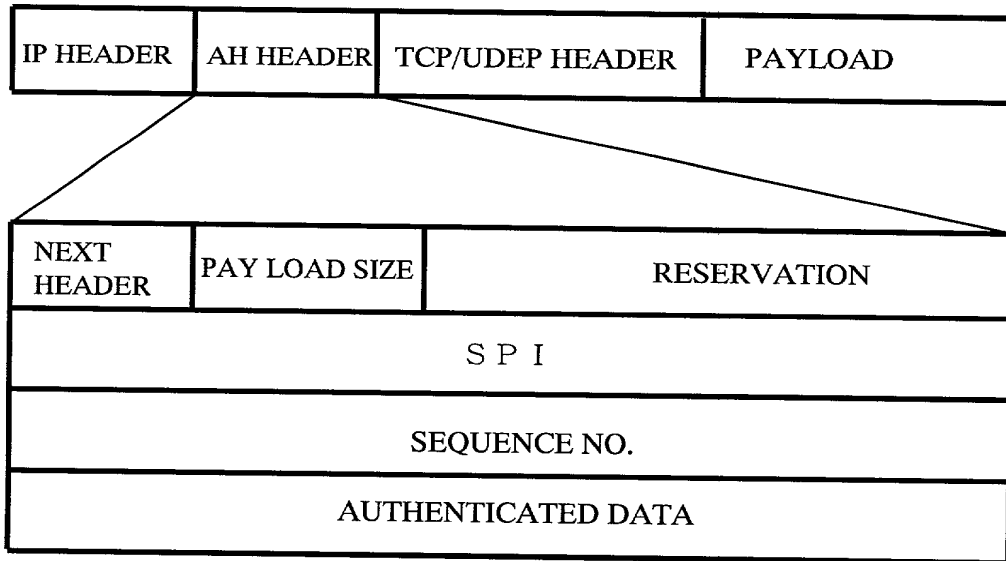


Fig. 16

(a) AH FORMAT



(b) ESP HEADER FORMAT

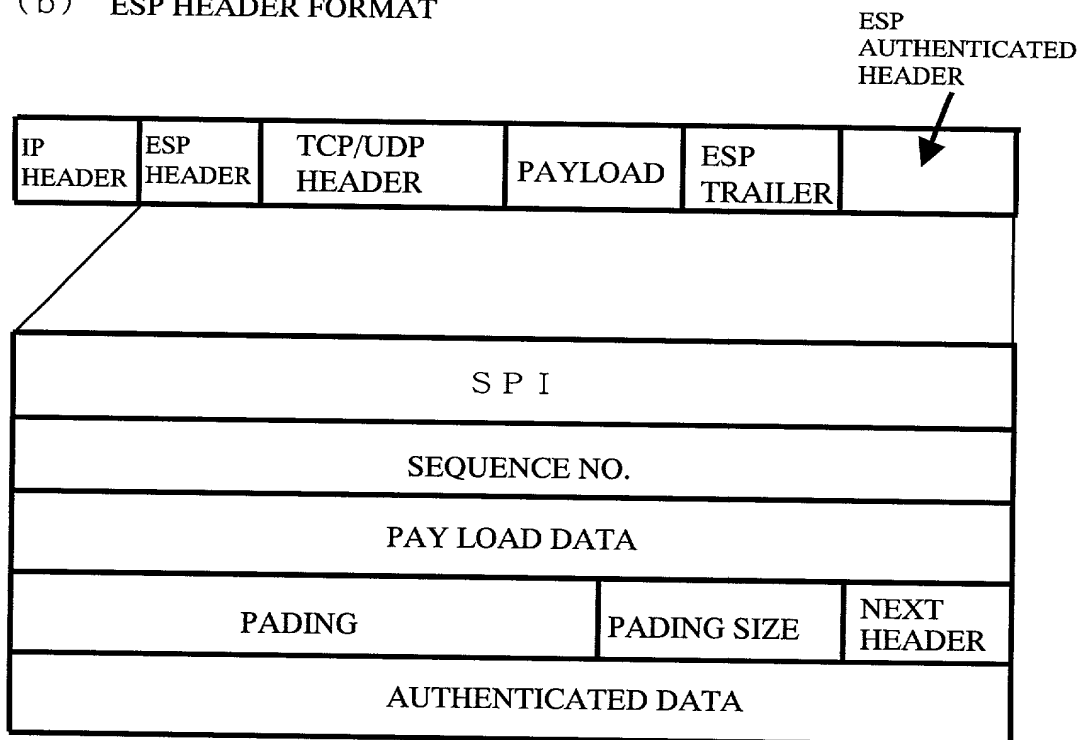


Fig. 17

1701

1702 1705 1703 1704

I P A - 1	I P S E C - I P A - 1	YES	S A - 1
I P A - 2	I P S E C - I P A - 2	NO	—
I P A - 3	I P S E C - I P A - 3	YES	S A - 3
-----	-----	-----	-----
I P A - L	I P S E C - I P A - L	NO	S A - M

Fig. 18

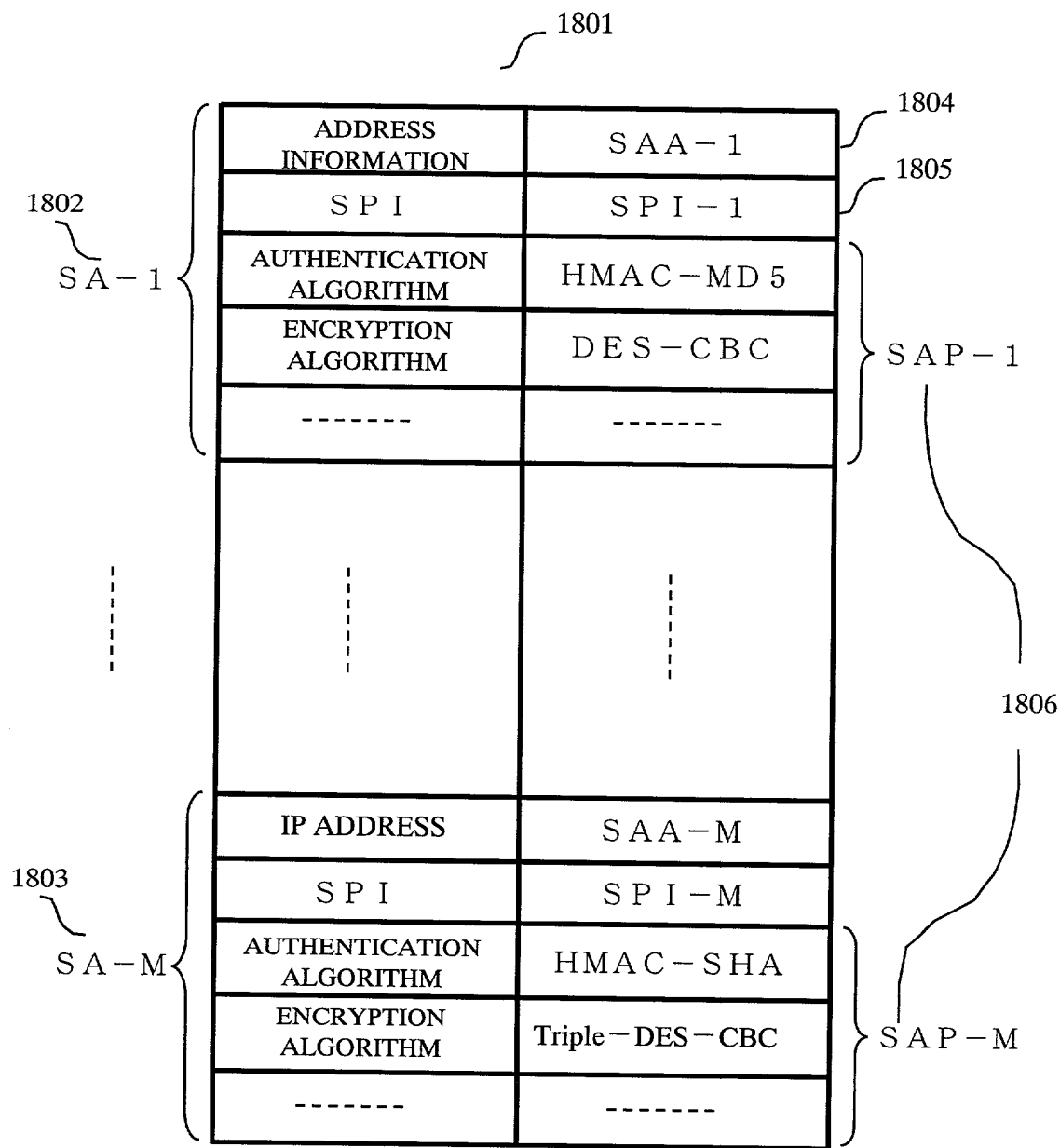


Fig. 19

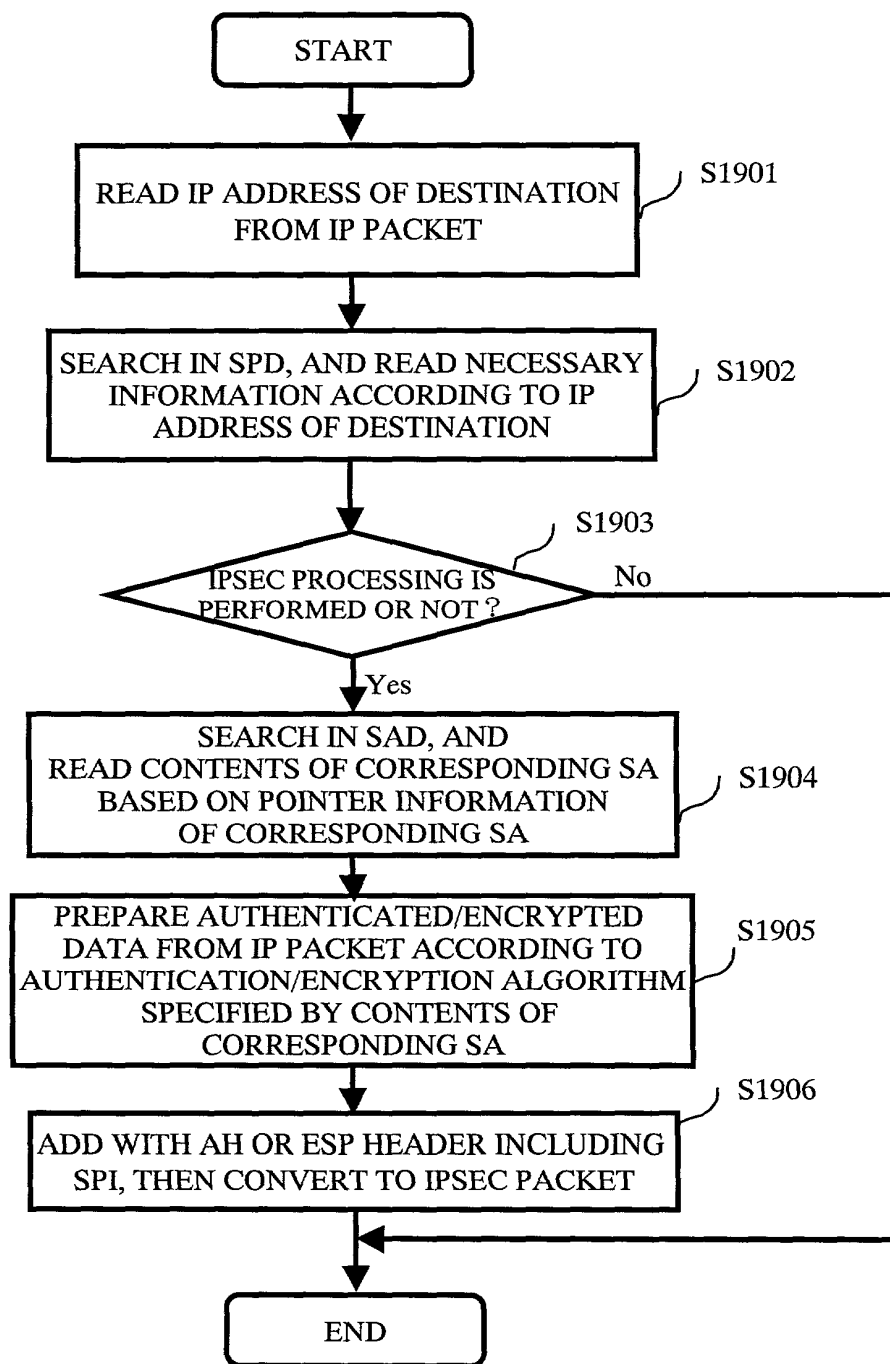


Fig. 20

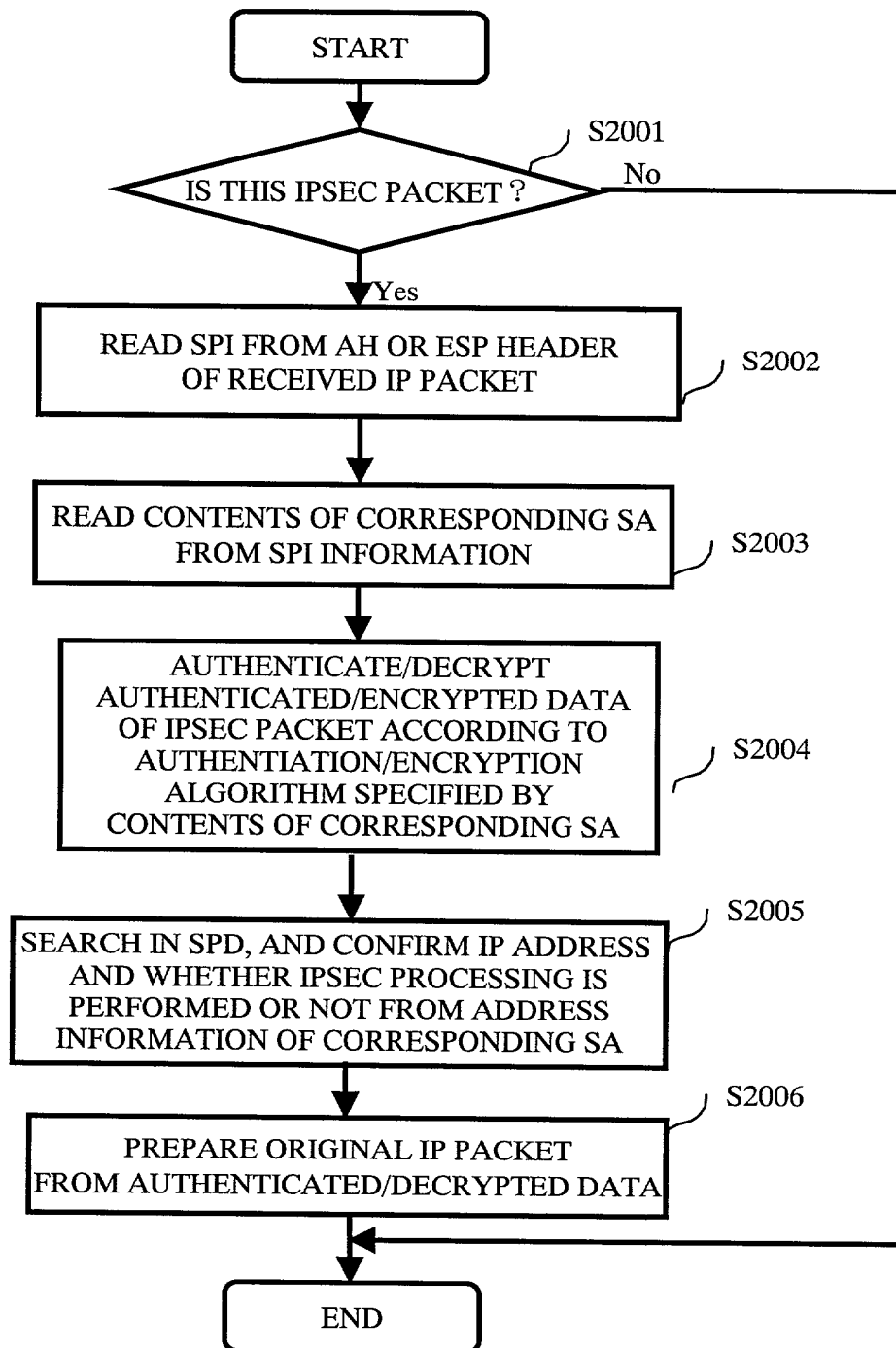


Fig. 21

